

About RGE – CTA and Metra

We have served as a trusted partner to Metra since our company's inception in 2005. From Construction Management for roof replacement projects to station reconstruction, Metra can rely on our track record of delivering projects on-time and under budget with a direct approach and commitment to integrity that public infrastructure work demands.

Railroad Experience

RGE has delivered detailed engineering services to Metra and CTA.

Key project details are listed below.

WHY RGE?

- **Core Values:** Do it Safe & Right, Open & Willing, Powerful Communicators, Have Fun!
- **Licensed Staff:** 30% of Staff are Licensed Professional Engineers
- **Capacity** to handle projects with construction value totaling over \$500 million
- **Expertise** formed and built on over 100 major infrastructure projects successfully completed



PROJECT NAME

Van Buren St. Station Roofing Replacement Project

PRIME PARTNER

Kenny Construction

WORK PERFORMED

Construction Management

DESCRIPTION

Metra counted on RGE to supervise and coordinate the waterproofing of several of its stations. Under RGE's management and supervision, the contractor re-installed foam roof insulation, light weight concrete topping, and a 2-part epoxy waterproof membrane, including skylights and condensing units. Expedited work on Van Buren St. Station to close one month ahead of schedule.

PROJECT NAME

Des Plaines Station Project

PRIME PARTNER

Kenny Construction

WORK PERFORMED

Resident Engineer

DESCRIPTION

RGE provided the Resident Engineer responsible for construction management and quality control during completion of a \$1.4 million platform reconstruction and track realignment project. The project included additional site lighting, installation of pedestrian warming shelters, new electrical service and panels and construction of new pedestrian platforms.

PROJECT NAME

Pingree Road Project

PRIME PARTNER

Kenny Construction

WORK PERFORMED

Construction Management

DESCRIPTION

Rick A. Rivera, PE provided the Resident Engineering services responsible for the construction management and quality control during completion of an \$8.1 million train station and parking facility. The Project was a Prairie influenced design with battered walls and an extensive stone façade. The Pingree Road Station included building a pedestrian tunnel under U.P.R.R. tracks with elevated pedestrian platforms, parking lots with 400 stalls, and an elevated 2,000 sq. ft. station depot.

PROJECT NAME

Edison Park Station Re-Construction

PRIME PARTNER

Kenny Construction

WORK PERFORMED

Resident Engineer

DESCRIPTION

Rick A. Rivera, PE served as the Resident Engineer responsible for construction management and quality control for the \$1.5 million train station construction. Mr. Rivera performed construction inspection, reviewed submittals, responded to contractor RFI's, approved contractor pay requests, and managed contract modifications in helping Metra maintain flow and accountability throughout the project. Completed estimates and contract documentation to ensure delivery of a quality product to the client.

CONTACT INFORMATION

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CERTIFICATIONS

MBE Certified (City of Chicago)
DBE Certified (State of Illinois)
DBE Certified (State of Indiana)
DBE Certified (State of Wisconsin)
DBE Certified (State of Maryland)
MSDC (State of Illinois)
LEED BD+C Consultants